## LACAVA

wall-mount electronic faucet EX24/EX24.5/EX24.35

## Specifications:

Installation: wall-mount 1-hole, touch-free
Exterior Dimensions: H: 3 1/4" SPOUT: 7 1/2"
Material: solid brass construction

Water use: 1 GPM (EX24), 0.5 GPM (EX24.5), 0.35 GPM (EX24.35)

Power supply: AC/DC

**Finishes:** CR - polished chrome

PN - polished nickel NI - brushed nickel BG - brushed gold 44 - matte black TN - titanium

21 - brushed stainless steel

Cutout Size: Ø 1"

Accessories included: 25" pvc pipes with elbows power adapter, flexible supply line F 1/2" and battery box

Power supply options:

AC - transformer with a plug to electricity and/or

DC - battery pack for 4 x AA alkaline batteries (batteries not included)

- on average lasts for 108,000 use cycles

For cold or premixed water (mixer sold separately)

10 seconds metering cycles

- Minimum distance between sensor and surface 10"
- Water pressure: 15-90 PSI, recommended 43.5 PSI
- Water temperature: 34-120° Fahrenheit (1-50° Celsius)
- No reflective surfaces (mirrors, polished metal finishes, etc) to be placed in the range of the sensor

## Codes + Standards:

- Meets and exceeds applicable national codes and standards
- 1 GPM Watersence certified (EX24)
- 0.5 GPM CAL-Green compliant (EX24.5)
- 0.35 GPM LEED Credit (EX24.35)



compliant when installed to specific requirements of this regulation



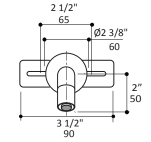
Suggested

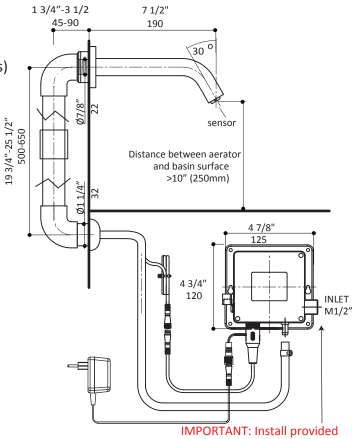
## Recommended Items:

- Replacement parts:
  - #4ABATPK relacement battery pack
  - #EX11-SENR replacement sensor
- Mixing valves (sold separately)
  - #EX20A mechanical mixing valve
  - #EX25A integrated thermostatic valve
- American size grid drains
  - #7100-18 without overflow holes
  - #7100-180F with overflow holes

• touch- free safety from spreading undesirable pathogens

- commercial grade automated fixture
- low flow promotes water use savings





flow reducer on the water inlet

LACAVA reserves the right to revise any dimension or information on this sheet without notice. Dimensions are nominal and may vary within an industry accepted tolerance of 1/4". Drawings provided herein are meant to give the user an idea of the product and are not made to scale. Location of plumbing is meant for reference, your specific application may vary.

Revised: 08/07/2023